_	
1	The term "channel data" is used in this disclosure and the
3 2	accompanying claims to describe certain data in an incoming data
3	stream. Specifically, the "channel data" for a given channel
4	output comprises the data which is used to produce that particular
5	channel output
6	- At page 8, lines 12 - 14, delete "When a particular channel or data component is
7	selected by a user through a suitable user input such as the illustrated remote control 44 and
8	remote signal receiver 46, the and insert at that point
9	A user may make a select input to controller 43 to select a
10	desired channel output from signal processor 14. This select
141	input may be entered through the illustrated remote control 44
12	and remote control signal receiver 46. In response to the select
13	input,
14	- At page 8, line 15, after "desired" insertchannel, and after "data" deletesignals
15	and insert in its placerequired to produce the desired channel output,
16	- At page 8, line 18, after "desired" insertchannel
17	- At page 9, line 2, after "desired" insertchannel, after "data" deletesignals, and
18	change "for producing" toto produce
19	- At page 9, line 9, after "channel" delete "or data component" and insert at that point -
20	-output formed from the channel data
21	
22	-